

000001 5451560

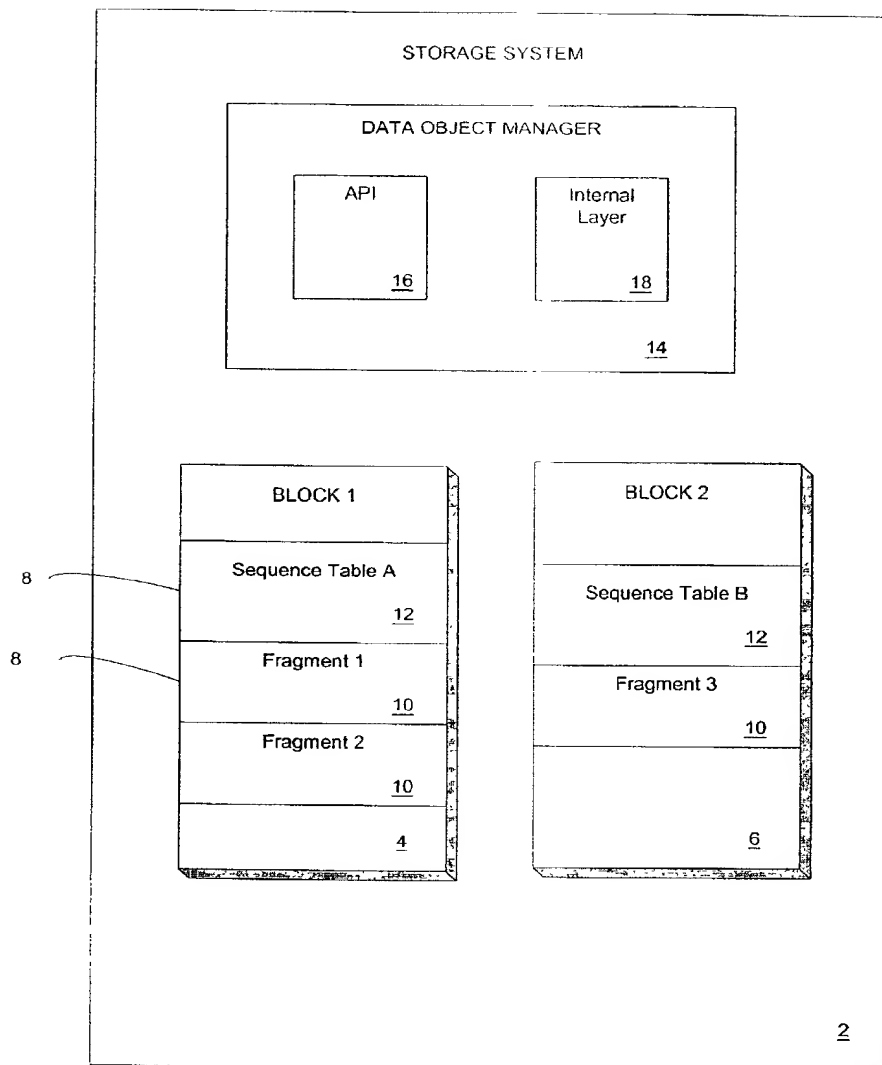


FIGURE 1

100

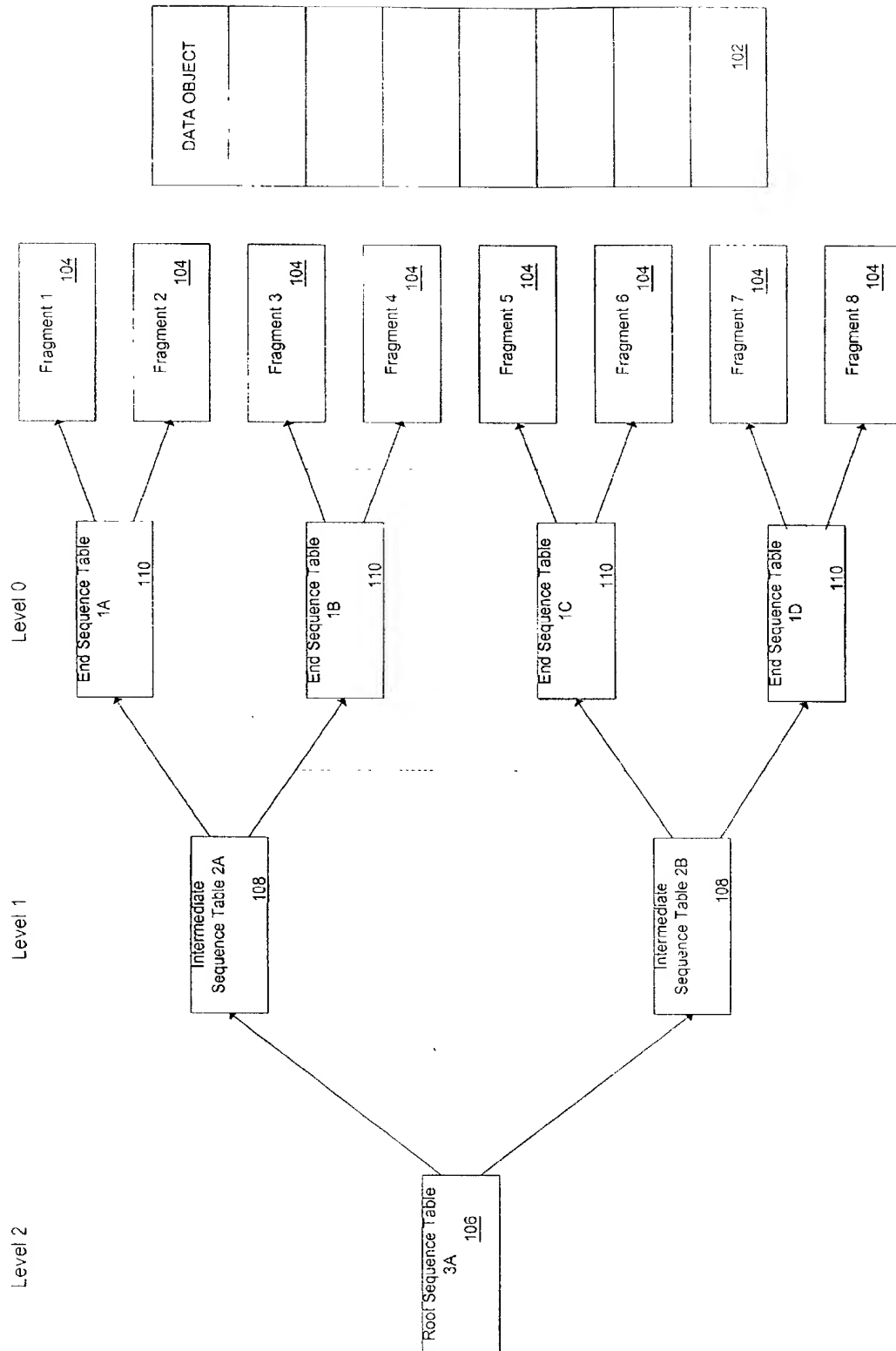


FIGURE 3A

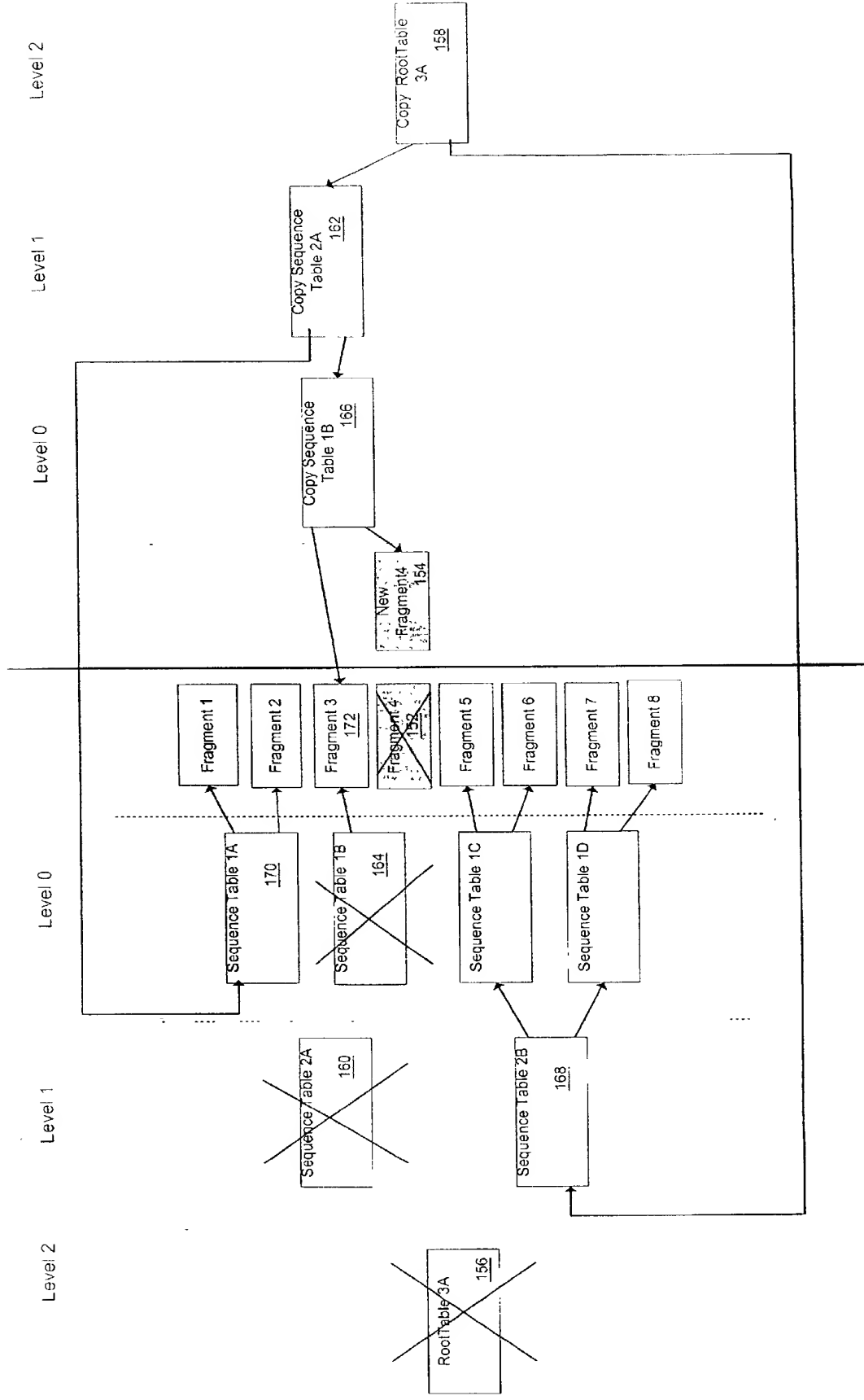


FIGURE 3B

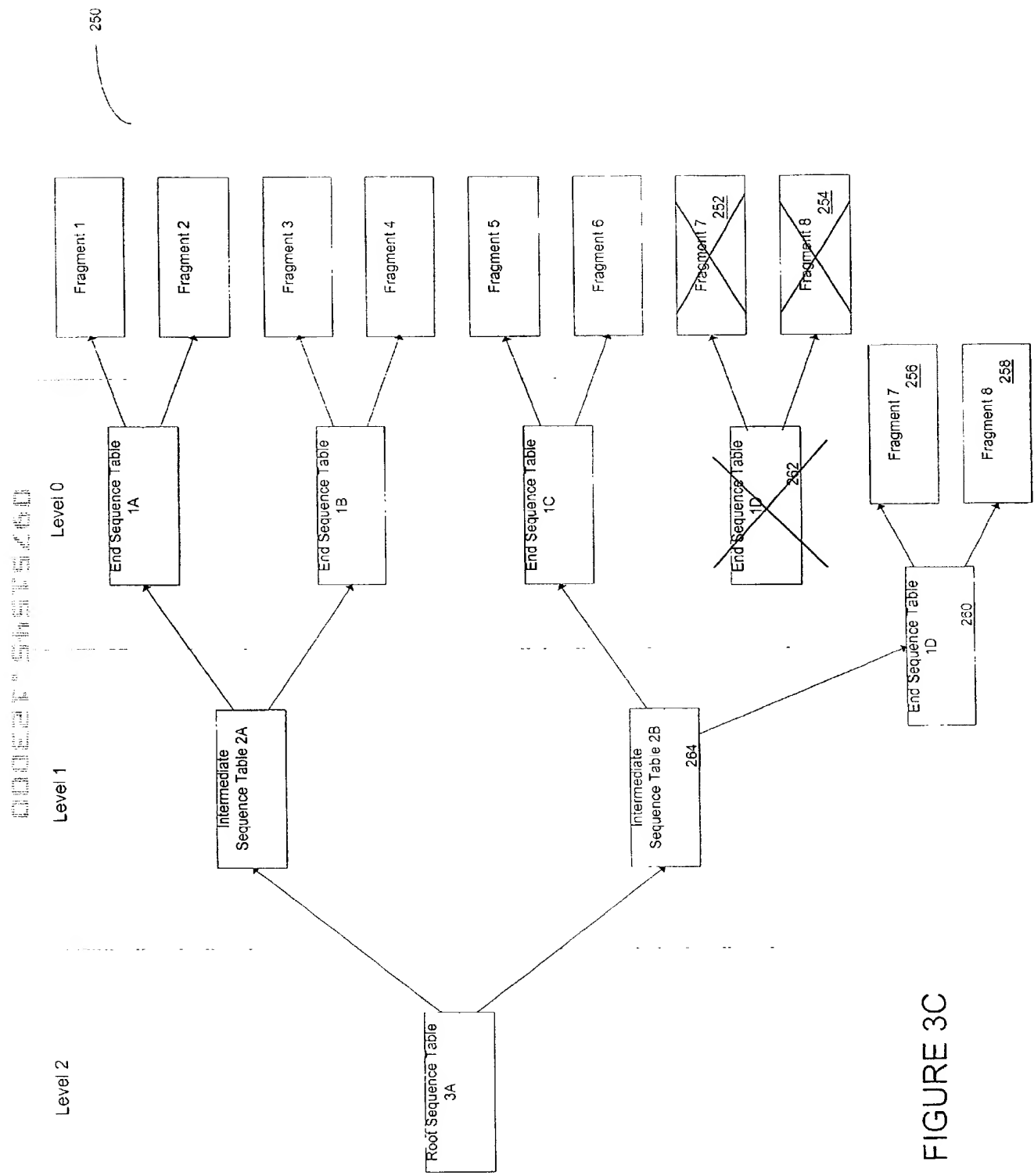
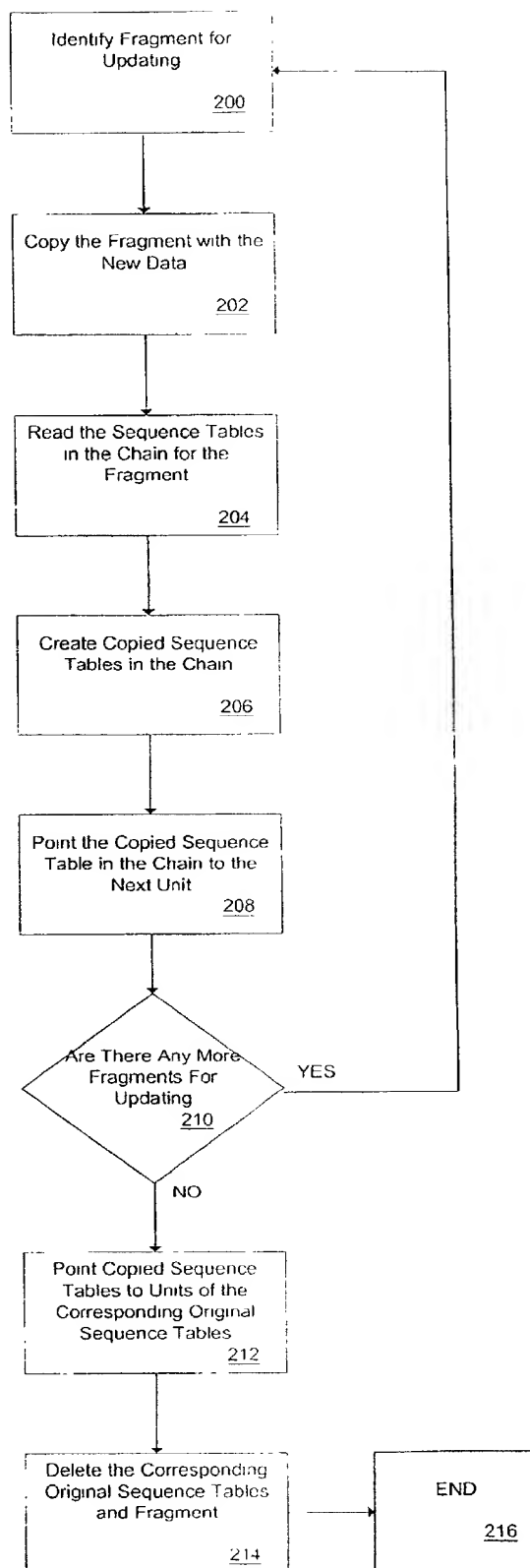


FIGURE 4



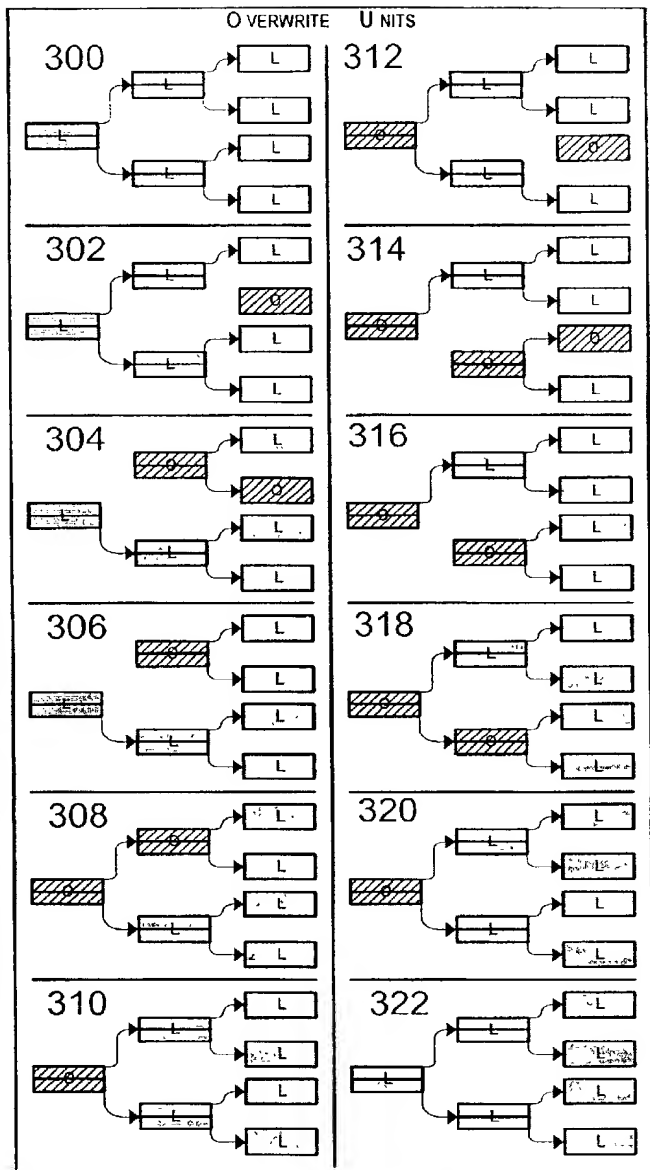


FIGURE 5A

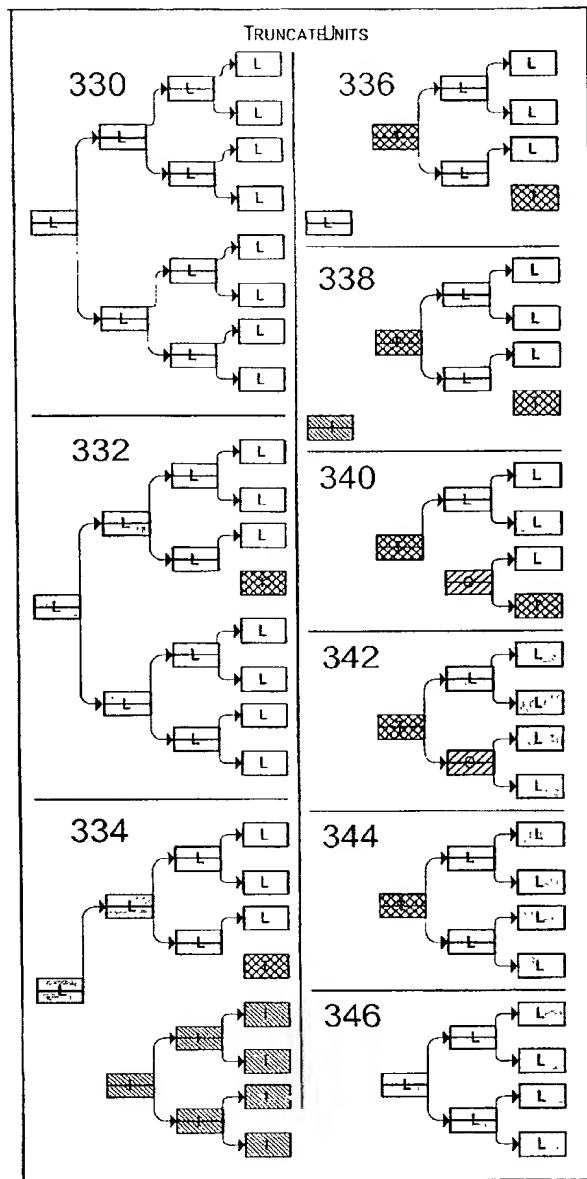


FIGURE 5B

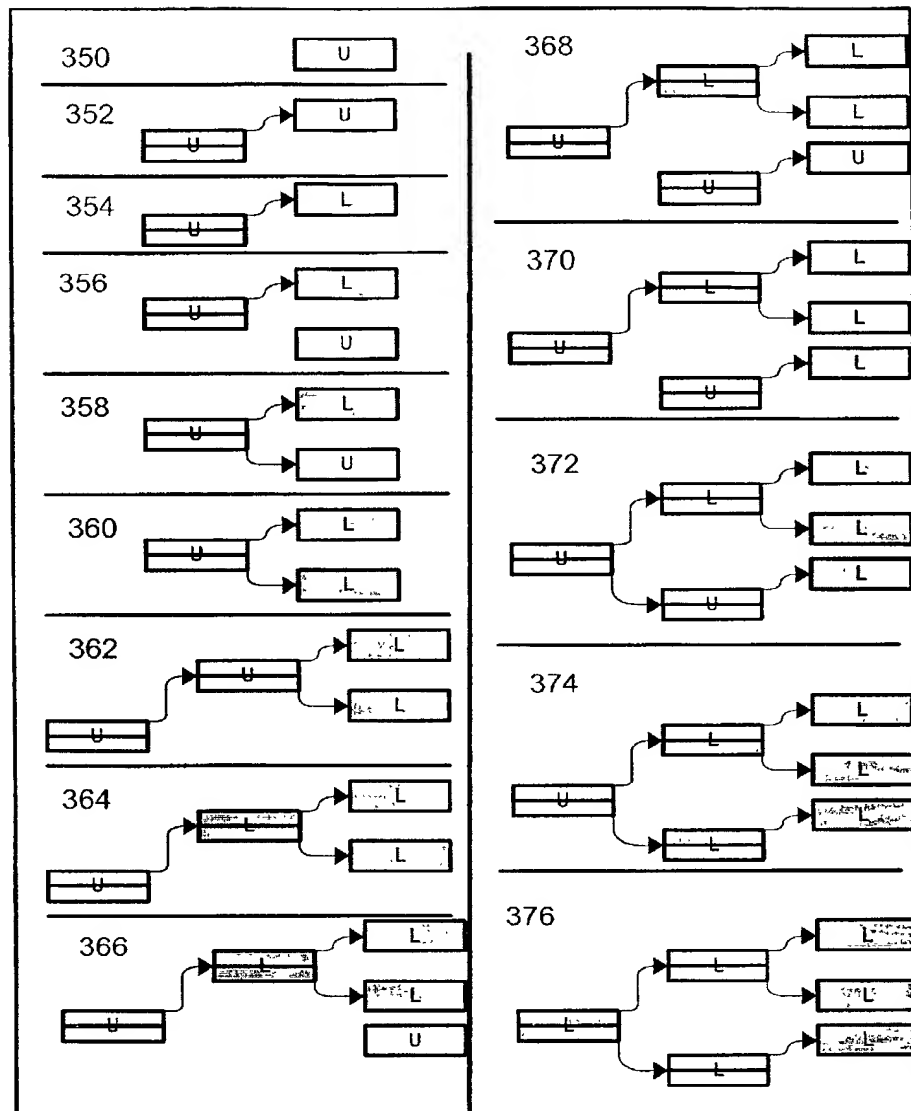


FIGURE 5C

The diagram illustrates the architecture of a Machine-Readable Medium, showing the interaction between three main components: the Low Level Routine, the Data Object Level, and the Operating System (OS).

LOW LEVEL ROUTINE (402): This component contains five sub-units:

- Write Units (404)**
- Read Units (406)**
- Truncate Unit (410)**
- Create Units (408)**
- Link (412)**

DATA OBJECT LEVEL (414): This component contains two sub-units:

- Combine Units (416)**
- Update Handle (418)**

OS (420): The Operating System component, which interacts with the Low Level Routine.

Arrows indicate the flow of data and control between the components:

- A double-headed arrow connects the **LOW LEVEL ROUTINE (402)** and the **DATA OBJECT LEVEL (414)**.
- A single-headed arrow points from the **OS (420)** to the **LOW LEVEL ROUTINE (402)**.
